U.S. UTILITY Patent Application SURT OLPE SCANNER ADD OA ATTUNIT OS/776057 Wethod and system for secured printing of documents using biometric identification ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) NTERNATIONAL CLASSIFICATION INTERNATIONAL CLASSIFICATION INTERNATIONAL CLASSIFICATION		Subclass		PATENT NUMBER
U.S. UTILITY Patent Application CONT/PRIOR CLASS SUBCLASS ART UNIT 2476 2626 Method and system for secured printing of documents using biometric identification PTO-2040 1279 ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) NITERNATIONAL CLASSIFICATION INTERNATIONAL CLASSIFICATION		ASSIF		
U.S. UTILITY Patent Application CONT/PRIOR CLASS SUBCLASS ART UNIT 2476 2626 Method and system for secured printing of documents using biometric identification PTO-2040 1279 ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) NITERNATIONAL CLASSIFICATION INTERNATIONAL CLASSIFICATION		Class SUE CI		
APPLICATION NO. CONTIPRIOR CLASS SUBCLASS ART UNIT EXAMINER 2176-2626 T. LETT Method and system for secured printing of documents using biometric identification ISSUING CLASSIFICATION ORIGINAL CLASSIFICATION INTERNATIONAL CLASSIFICATION INTERNATIONAL CLASSIFICATION		<u> [8]</u>	U.S. UTILITY	Patent Application
APPLICATION NO. OSATIFICATION CLASS SUBCLASS ART UNIT CAMBRIER TO SECURE OF TAGES TO THE TO THE TOTAL CLASSIFICATION CROSS REFERENCE(S) SSUING CLASSIFICATION ORIGINAL CLASSIFICATION INTERNATIONAL CLASSIFICATION INTERNATIONAL CLASSIFICATION INTERNATIONAL CLASSIFICATION	er e	50852		
APPLICATION NO. O9/776057 Robert Sesek Method and system for secured printing of documents using biometric identification PTO:2040 12/89 ISSUING CLASSIFICATION ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) INTERNATIONAL CLASSIFICATION	3"		SCANNED AC	O OA OTO
Method and system for secured printing of documents using biometric identification SSUING CLASSIFICATION Pro-2000 12799	APPLICATION NO	CONT/PRIOR	CLASS	The same of the same and the same amounts are an arranged to the same and the same
Method and system for secured printing of documents using biometric identification Pro-2040 12/99 ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) INTERNATIONAL CLASSIFICATION	09/7760	# 1 1 33 (217.27)		15 2476 T. LETT
Method and system for secured printing of documents using biometric identification PTO-2040 12289 ISSUING CLASSIFICATION ORIGINAL CLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) INTERNATIONAL CLASSIFICATION	W 120 13	^Segek	Same and magnetic fire and speed of the same	and the second s
Method and system for secured printing of documents using biometric identification PTO-2040 12289 ISSUING CLASSIFICATION ORIGINAL CLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) INTERNATIONAL CLASSIFICATION	<u>0</u>	,77.0%		·
Method and system for secured printing of documents using biometric identification PTO-2040 1289 ISSUING CLASSIFICATION ORIGINAL CLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) INTERNATIONAL CLASSIFICATION	PPL			
ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS ONE SUBCLASS PER BLOCK) INTERNATIONAL CLASSIFICATION	• Method	and system	n for secured	printing of documents using
ISSUING CLASSIFICATION ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) INTERNATIONAL CLASSIFICATION	biomet مريط	ric identif	fication	PTO-2040
ORIGINAL CLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) INTERNATIONAL CLASSIFICATION	Ę		ν.	12/99
ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) INTERNATIONAL CLASSIFICATION				
ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) INTERNATIONAL CLASSIFICATION	3 · · · · · · · · · · · · · · · · · · ·			
ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) INTERNATIONAL CLASSIFICATION				
CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) INTERNATIONAL CLASSIFICATION				
INTERNATIONAL CLASSIFICATION			ISSUING (CLASSIFICATION
INTERNATIONAL CLASSIFICATION	ORIG	NĂL	ISSUING	CLASSIFICATION CROSS REFERENCE(S)
			S CLASS	CLASSIFICATION CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)
			S CLASS	CLASSIFICATION CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)
	CLASS	SUBCLAS	S CLASS	CLASSIFICATION CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)
	CLASS	SUBCLAS	S CLASS	CLASSIFICATION CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)
[8] [27] [1] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4	CLASS	SUBCLAS	S CLASS	CLASSIFICATION CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)
Continued on Issue Stip Inside File Jacket	CLASS	SUBCLAS	S CLASS	CLASSIFICATION CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)
	CLASS	SUBCLAS	S CLASS	CLASSIFICATION CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)

TERMINAL *	DRAWIN	vGS	CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg. Figs. D	rwg. Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent subsequent to (date) has been disclaimed.	(Assistant Examiner)	(Date)	NOTICE OF ALL	OWANCE MAILED	
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.			ISSUE FEE		
			Amount Due	Date Paid	
The terminalmonths of this patent have been disclaimed.	(Primary Examiner) (Date) (Legal Instruments Examiner) (Date)		ISSUE BATCH NUMBER		
WARNING: The information disclosed herein may be re Possession outside the U.S. Patent & Trade	estricted. Unauthorized disclosure emark Office is restricted to authori	zed employees and com	H: DISK (CRF)	35, Sections 122, 181 and 368	

FICHE CD-ROM
(Attached in pocket on right inside flap)